

λ-ARV-2 (9B)	40158	25 January 1985
<i>E. coli</i> HB101 (pSV7c/env)	67593	23 December 1987
<i>E. coli</i> HB101 (pCMV6ARV120tpa)	68249	8 March 1990
<i>E. coli</i> D1210 (pGAG25-10)	53246	27 August 1985
<i>E. coli</i> D1210 (pSOD/env5b)	74159	12 June 1992
<i>E. coli</i> D1210 (pTP31.2)	69014	16 June 1992
<i>E. coli</i> D1210 (pII-3)	67549	28 October 1987
<i>Saccharomyces cerevisiae</i> P017 (pC1/1-pSP31-GAP-ADH2)	20768	27 August 1985
<i>Saccharomyces cerevisiae</i> 2150 (pDPC303)	20769	27 August 1985
<i>Saccharomyces cerevisiae</i> 2150-2-3 (pAB24-GAP-env2)	20827	23 December 1986
<i>Saccharomyces cerevisiae</i> [2168] (pBS24/SOD-SFenv4)	74162	16 June 1992
<i>Saccharomyces cerevisiae</i> AB110 (pC1/1-p25-ADH-GAP)	74160	12 June 1992
<i>Saccharomyces cerevisiae</i> AB116 (pBS24.1/SOD-SF2env4-5)	74158	11 June 1992
<i>Saccharomyces cerevisiae</i> (pAB24/RT4)	74163	17 June 1992
<i>Saccharomyces cerevisiae</i> JSC302	74161	16 June 1992

In the Claims:

Please add the following new claims.

--60. A vector for expression of a polypeptide in a mammalian cell comprising a polynucleotide sequence that comprises:

- a) a SV40 origin of replication;